1

5.

CLAIMS

What is claimed is:

1	1. An install system with reboot suppression used in conjunction with a
2	computer system, the install system comprising:
3	means for loading the install system to a temporary directory;
4	means for setting a path for the install system as the temporary directory; and
5	means for executing the install system from the temporary directory.
1	2. The system of claim 1, wherein the loading means further comprises:
2	means for loading the install system from a non-volatile memory source.
1	3. The system of claim 1, wherein the loading means further comprises:
2	means for loading the install system from a network source.
1	4. The system of claim 1, wherein the loading means further comprises:
2	means for loading the install system to a default directory.

a default setting to load the install system to the default directory.

The system of claim 4, wherein the default directory loading means uses

2

- 1 6. A method for installing an install system on a computer system, the
- 2 method comprising:
- 3 loading the install system to a temporary directory;
- 4 setting a path for the install system as the temporary directory; and
- 5 executing the install system from the temporary directory without rebooting an
- 6 operating system.
- 1 7. The method of claim 6, wherein the loading further comprises:
- 2 loading the install system from a non-volatile memory source.
- 1 8. The method of claim 6, wherein the loading further comprises:
- 2 loading the install system from a network source.
- 1 9. The method of claim 6, wherein the loading further comprises:
 - loading the install system to a default directory.
- 1 10. The method of claim 9, wherein the loading the install system in the
- 2 default directory further comprises:
- 3 using default setting to load the install system.

- 11. A computer readable medium having an install system with reboot 2 suppression used in conjunction with a computer system, comprising: 3 logic for loading the install system to a temporary directory; 4 logic for setting a path for the install system as the temporary directory; and 5 logic for executing the install system from the temporary directory. 1 12. The computer readable medium of claim 11, wherein the install system is 2 further comprises: 3 logic for loading the install system from a non-volatile memory source. 1 13. The computer readable medium of claim 11, wherein the install system is
- 2 further comprises:
- 3 logic for loading the install system from a network source.
- 14. The computer readable medium of claim 11, wherein the install system is
- 2 further comprises:
- 3 logic for for loading the install system to a default directory.
- 1 15. The computer readable medium of claim 14, wherein the install system is
- 2 further comprises:
- 3 logic for using default setting to load the install system to the default directory.

- 1 16. An install system with reboot suppression used in conjunction with a
- 2 computer system, the install system apparatus comprising:
- 3 load mechanism that loads the install system to a temporary directory;
- 4 directory mechanism that sets a path for the install system to the temporary
- 5 directory; and
- 6 executing mechanism that executes the install system from the temporary
- 7 directory.
- 1 The system of claim 16, wherein the load mechanism further comprises:
- 2 logic configured to load the install system from a non-volatile memory source.
- 18. The system of claim 16, wherein the load mechanism further comprises:
- 2 logic configured to load the install system from a network source.
- 1 19. The system of claim 16, wherein the load mechanism further comprises:
- 2 logic configured to load the install system to a default directory.
- 1 20. The system of claim 19, wherein the logic configured to load the install
- 2 system to the default directory uses default setting to load the install system to the
- 3 default directory.

1

- 1 21. A method for installing an install system on a computer system having
- 2 an operating system, the method comprising:
- 3 loading the install system to a temporary directory without registering the install
- 4 system with the operating system; and
- 5 executing the install system from the temporary directory without restarting the
- 6 operating system.
- 1 22. The method of claim 21, further comprising:
- 2 loading the install system to a default directory; and
- 3 registering the install system with the operating system.
 - 23. The method of claim 21, wherein the executing further comprises:
- 2 executing the install system to install a software program on the computer
- 3 system.
- 1 24. The method of claim 23, wherein the installing further comprises:
- 2 installing the software program from a network source.
- 1 25. The method of claim 23, wherein the installing further comprises:
- 2 installing the software program from a non-volatile memory source.